RRRRR	RRRRRRR	UUU	UUU	NNN		NNN	00	0000000	FFFFFFFFFFFF	FFFFFFFFFFFF
RRRRR	RRRRRRR	ŬŬŬ	ŬŬŬ	NNN		NNN		0000000	FFFFFFFFFFFF	FFFFFFFFFFFF
	RRRRRRR	ŬŬŬ	ŬŬŬ	NNN		NNN		0000000	FFFFFFFFFFFF	FFFFFFFFFFFF
RRR	RRR	ŬŬŬ	ŭŭŭ	NNN		NNN	000	000	FFF	FFF
RRR	RRR	ŬŬŬ	UUU	NNN		NNN	000	000	FFF	FFF
RRR	RRR	ŬŬŬ	UUU	NNN		NNN	000	000	FFF	FFF
RRR	RRR				A.I					
		UUU	UUU	NNNNN		NNN	000	000	FFF	FFF
RRR	RRR	UUU	UUU	NNNN		NNN	000	000	FFF	FFF
RRR	RRR	UUU	UUU	NNNNN		NNN	000	000	FFF	FFF
	RRRRRRR	UUU	UUU	NNN	NNN	NNN	000	000	FFFFFFFFFF	FFFFFFFFF
	RRRRRRR	UUU	UUU	NNN	NNN	NNN	000	000	FFFFFFFFFF	FFFFFFFFFF
RRRRR	RRRRRRR	UUU	UUU	NNN	NNN	NNN	000	000	FFFFFFFFFF	FFFFFFFFFF
RRR	RRR	UUU	UUU	NNN	NI	NNNN	000	000	FFF	FFF
RRR	RRR	UUU	UUU	NNN	NI	NNNNN	000	000	FFF	FFF
RRR	RRR	ŬŬŪ	ŬŬŬ	NNN		NNNN	000	000	FFF	FFF
RRR	RRR	ŬŬŬ	ŬŬŬ	NNN		NNN	000	000	FFF	FFF
RRR	RRR	ŬŬŬ	ÜÜÜ	NNN		NNN	000	000	FFF	FFF
RRR	RRR	ŬŬŬ	บับับ	NNN		NNN	000	000	FFF	FFF
RRR	RRR	บับบับบบบบเ		NIN		NNN		0000000	FFF	FFF
RRR	RRR	UUUUUUUU		NNN		NNH		0000000	FFF	FFF
RRR	RRR									
RRR	RRR	UUUUUUUU	UUUUUU	NNN		NNN	UL	0000000	FFF	FFF

_\$2

RIN RLI RNO RTY SAV STR STR STR STR

STR STR STR STR STR STR STR STR STR STR

111111111 111111111 11 11 11 11 11 11 1	000000 00 00 00 00	RRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRR		YY Y	••••
RRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRR	EEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEE				

**F

```
TOCRTY.REQ;1 16-SEP-1984 16:56:50.68 Page
```

XTN

V

1 * *

1

i

.

į,

1 **

! F/

ΑE

E١

AL

! CI

M

LITI

! Nui

Version:

1 🛊

i 🛊

1

1 🛊

1 *

1 .

.

COPYRIGHT (c) 1978, 1980, 1982, 1984 BY DIGITAL EQUIPMENT CORPORATION, MAYNARD, MASSACHUSETTS. ALL RIGHTS RESERVED.

'V04-000'

THIS SOFTWARE IS FURNISHED UNDER A LICENSE AND MAY BE USED AND COPIED ONLY IN ACCORDANCE WITH THE TERMS OF SUCH LICENSE AND WITH THE INCLUSION OF THE ABOVE COPYRIGHT NOTICE. THIS SOFTWARE OR ANY OTHER COPIES THEREOF MAY NOT BE PROVIDED OR OTHERWISE MADE AVAILABLE TO ANY OTHER PERSON. NO TITLE TO AND OWNERSHIP OF THE SOFTWARE IS HEREBY TRANSFERRED.

THE INFORMATION IN THIS SOFTWARE IS SUBJECT TO CHANGE WITHOUT NOTICE AND SHOULD NOT BE CONSTRUED AS A COMMITMENT BY DIGITAL EQUIPMENT CORPORATION.

DIGITAL ASSUMES NO RESPONSIBILITY FOR THE USE OR RELIABILITY OF ITS SOFTWARE ON EQUIPMENT WHICH IS NOT SUPPLIED BY DIGITAL.

FACILITY: DSR (Digital Standard RUNOFF) / DSRPLUS

ABSTRACT:

Literals defining the record types found in a .BTC or .BRN file. Each record is preceded by two words, containing the major record type and the minor record type.

ENVIRONMENT: Transportable BLISS

AUTHOR: Keith Dawson

CREATION DATE: May 1982

MODIFIED BY:

007 KAD00007 Keith Dawson 07-Mar-1983

Global edit of all modules. Updated module names, idents, copyright dates. Changed require files to BLISS library.

!The following minor record types apply when the major record type is MAJ_RUNOFF.

```
16-SEP-1984 16:56:50.68 Page 2
TOCRTY.REQ:1
LITERAL
    min_hl_inf = 0.
                                   !Header level information
   min_page = 1,
min_hi_txt = 2,
min_hi_txt = 3,
                                   !Page number
                                   Header level text, numbered !Chapter title (BTC files only) | Appendix title (BTC files only)
    min_{append} = 4.
    min_index = 5.
                                   !Start the index.
    min_hl_txt_u
                                   !Header level text, unnumbered
                          = 6.
                          = 7.
    min_examp_inf
                                   !Example information
                          = 8,
                                   !Example caption text, numbered
    min_examp_txt
    min_examp_txt_u
                                   Example caption text, unnumbered
                          = 10,
    min_figur_inf
                                   !Figure information
                          = 11,
    min_figur_txt
                                   !figure caption text, numbered
    min_figur_txt_u
                                   !figure caption text, unnumbered
                          = 12,
                          = 13,
    min_table_inf
                                   !Table information
                          = 14,
= 15,
                                   !Table caption text, numbered
    min_table_txt
    min_table_txt_u
                                   !Table caption text, unnumbered
                          = 16,
    min_chapt_inf
                                   !Chapter information
                          = 17.
                                   !Chapter caption text, numbered
    min_chapt_txt
    min_chapt_txt_u = 18,
                                   !Chapter caption text, unnumbered
                          = 19.
    min_append_inf
                                   !Appendix information
    min_append_txt
                          = 20.
                                   !Appendix caption text, numbered
    min_append_txt_u= 21;
                                   !Appendix caption text, unnumbered
LITERAL
    min_min_type
                          = C<sub>1</sub>;
                                   !The minimum minor record type.
    min_max_type
                                   !The maximum minor record type.
  SEND CONTENTS record group literals.
LITERAL
                = 1,
                                   !Send Contents text is a command
    SCON_COMM
    scon_txt = 2,
scon_txt_u = 3;
                                   !Send Contents text is text, numbered
                                   !Send Contents text is text, unnumbered
  SEND CONTENTS positioning information.
LITERAL
                 = 1,
    scon_lev
                                   !Put Send Contents in main part of CONTENTS
                 = 2.
= 3.
    scon_exa
                                   !Put Send Contents in Examples portion
                                   !Put Send Contents in Figures portion
    scon_fig
                 = 4:
                                   !Put Send Contents in Tables portion
    scon_tab
                          End of TOCRTY.REQ
```

٦

XTN

! Nui

MACI

0337 AH-BT13A-SE

DIGITAL EQUIPMENT CORPORATION CONFIDENTIAL AND PROPRIETARY

